

EAST - [default.wsp:1]

File View Edit Tools Window Help

- Drafts
- Pending
- Active
- L1: (6) (hybrid or (hall adj effect)) same magnetic same ferroelectric
- L2: (0) (hybrid or (hall adj effect)) and magnetic and ferroelectric and magnetization and spin and based and substrate and changeable and thickness
- L3: (12) (hybrid or (hall adj effect)) and magnetic and ferroelectric and spin and substrate and changeable and thickness
- Failed
- Saved
- Favorites

DBs: USPAT;US-PPGPUB;EPO;JPO
Default operator: OR
 Bursts
 Highlight all hit terms initially

BRG terms Back terms Images Text HTML

ID	Type	Level	Hits	Search Text		DBs
				Text	Count	
1	BRS	L1	6	(hybrid or (hall adj effect)) same magnetic same ferroelectric	1	USPAT; US-PPGPUB; 20 EPO; JPO
2	BRS	L2	0	(hybrid or (hall adj effect)) and magnetic and ferroelectric and magnetization and spin and based and substrate and changeable and thickness	0	USPAT; US-PPGPUB; 20 EPO; JPO
3	BRS	L3	12	(hybrid or (hall adj effect)) and magnetic and ferroelectric and spin and substrate and changeable and thickness	12	USPAT; US-PPGPUB; 20 EPO; JPO

.ms Details HTML

Ready

NUM

- Drafts
- Pending
- Active
- Failed
- Saved
- Favorites

L1: (2) hybrid same magnetic same layer same ferromagnetic
 L2: (33) (hybrid same magnetic same ferromagnetic) and
 L3: (4) (hybrid same magnetic same ferromagnetic) and

Search

DBs: USPAT, US-PPGPUB, EPO, JPO

Default operator: OR

Bulk

Highlight all hit terms initially

DBS Form SGR Form Images Text HTML

	Type	L#	Hits	Search Text	DBs
1	BRS	L1	2	hybrid same magnetic same layer same ferromagnetic same polariz\$5	USPAT, US-PPGPUB, EPO, JPO
2	BRS	L2	33	(hybrid same magnetic same ferromagnetic) and polariz\$5 changeable and spin and electron and (magnetization adj state) and thickness and paramagnetic and current	USPAT, US-PPGPUB, EPO, JPO
3	BRS	L3	4	(hybrid same magnetic same ferromagnetic) and (polariz\$5 changeable same spin same electron and (magnetization adj state)) and thickness and paramagnetic and current	USPAT, US-PPGPUB, EPO, JPO

C

DBS Form SGR Form Images Text HTML

Ready

NJM